

PAT-NO: JP402072483A  
DOCUMENT-IDENTIFIER: JP 02072483 A  
TITLE: PERSONNEL DATA PROCESSING SYSTEM  
PUBN-DATE: March 12, 1990

## INVENTOR-INFORMATION:

NAME  
KUDO, KAORU

## ASSIGNEE-INFORMATION:

NAME	COUNTRY
NEC CORP	N/A

APPL-NO: JP63225204

APPL-DATE: September 7, 1988

INT-CL (IPC): G06F015/40

## ABSTRACT:

PURPOSE: To simultaneously refer to personnel skill information and identification photograph from a screen by being equipped with a generally applicable computer system, a work station, and an intelligent copy printer.

CONSTITUTION: In a labor section, the personnel information is inputted and updated to a personnel information data base on an interactive basis by a keyboard display device 1. The identification photograph image data are inputted from an intelligent copy printer 2, once medium-exchanged to a floppy disk, and further, outputted to a personnel information data base 5. In a utilization department, the personnel skill information is retrieved on the interactive basis by a keyboard display device 8, displayed on the keyboard display device 8 together with the identification photograph image, and they are referred to. Thus, performance is improved compared with that of an office processor, a processing speed is made faster, the mass storage data are held, the high-speed processing is attained, and employees data can be referred to with the added identification photographs.

COPYRIGHT: (C) 1990, JPO&Japio